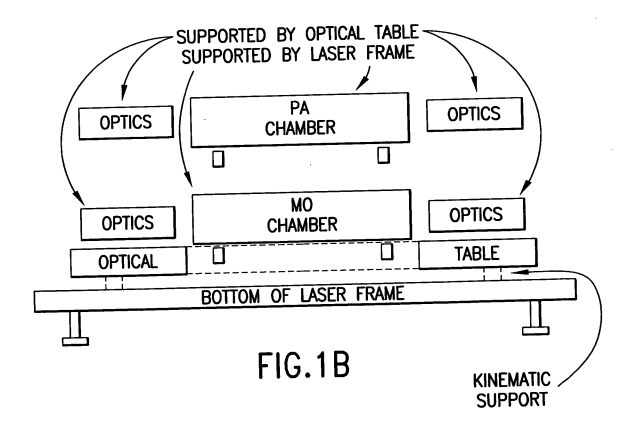
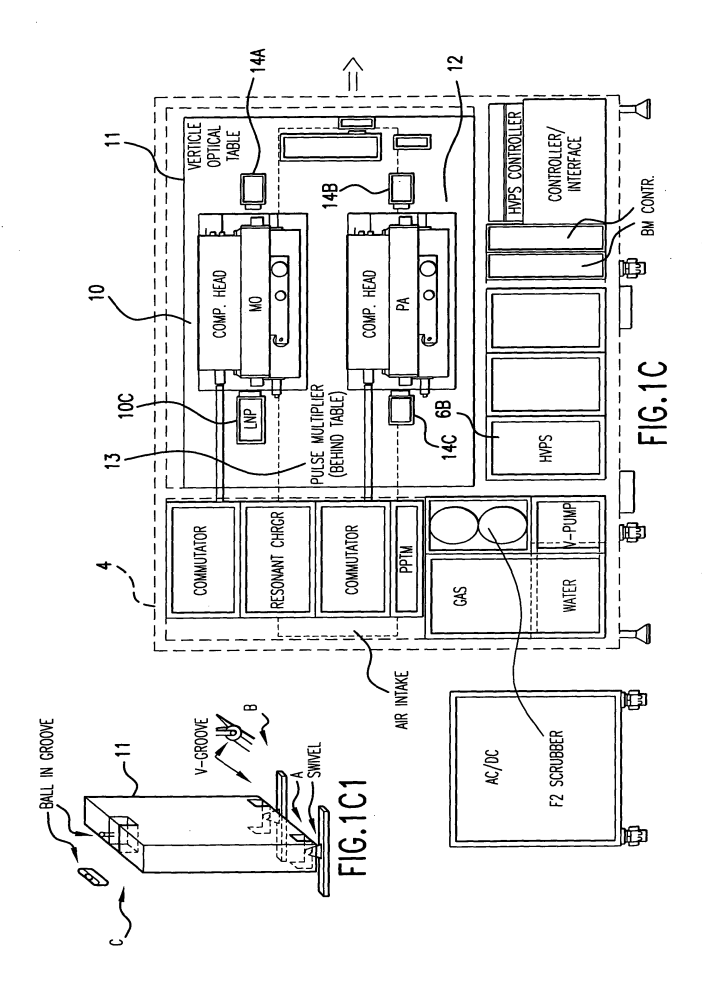
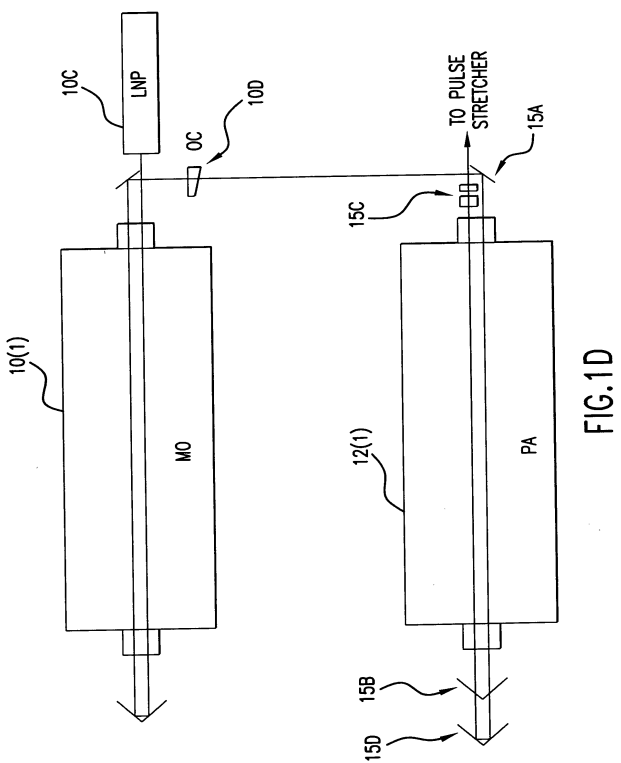
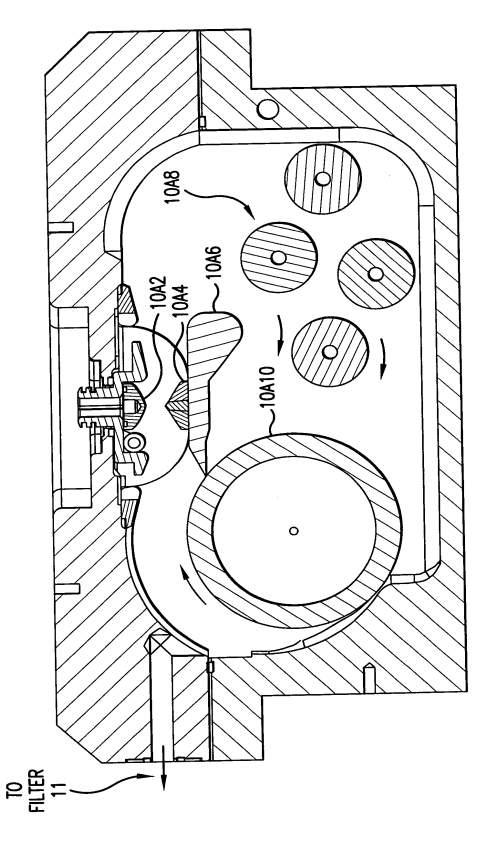


FIG.1A









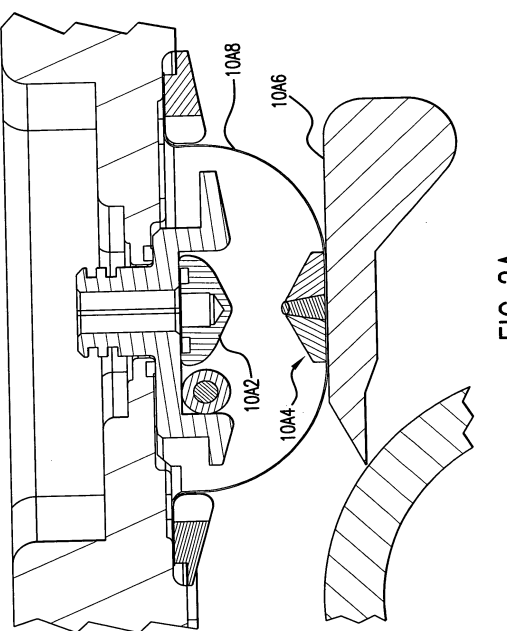


FIG. 2A

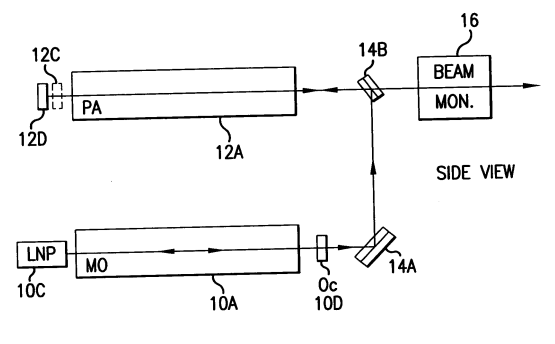
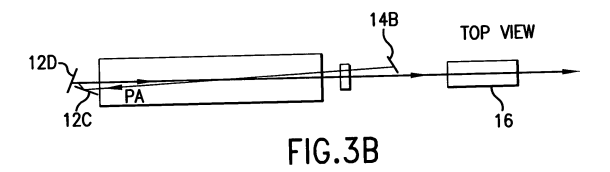
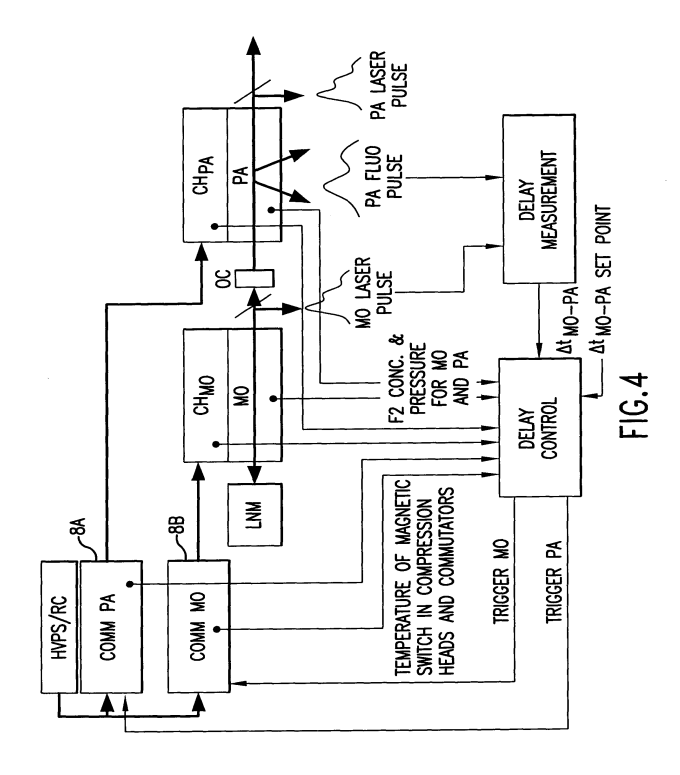


FIG.3A





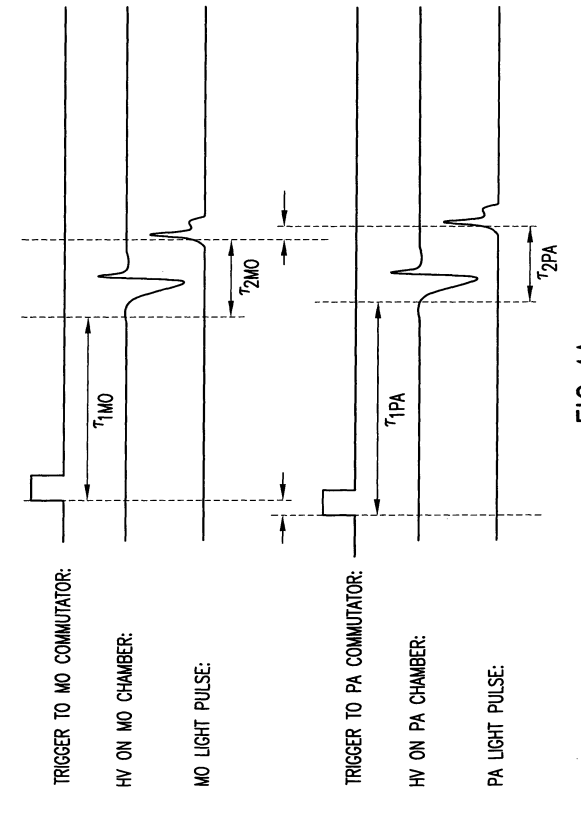
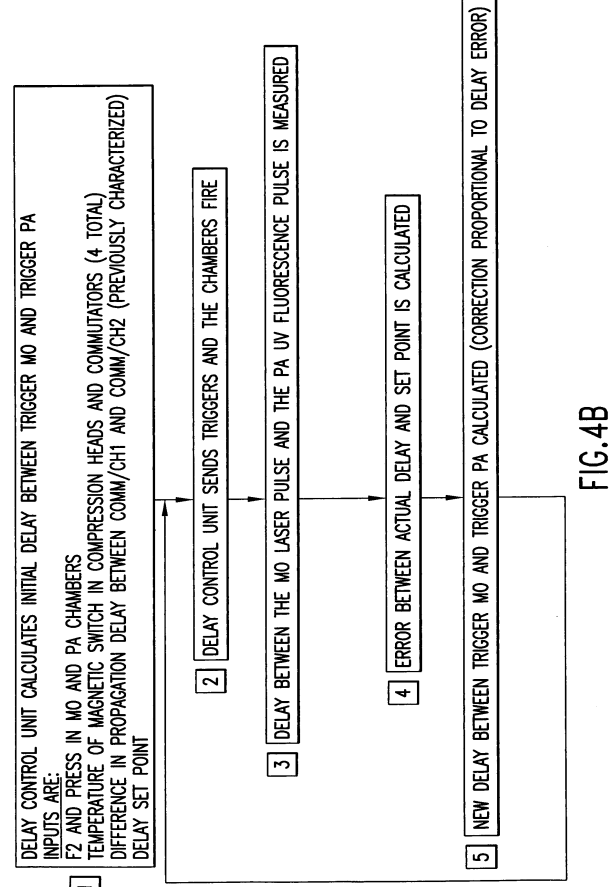


FIG.4A



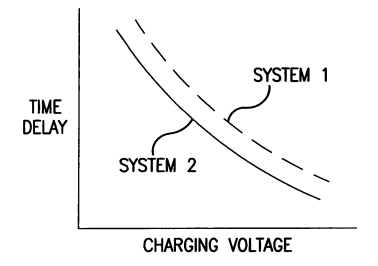
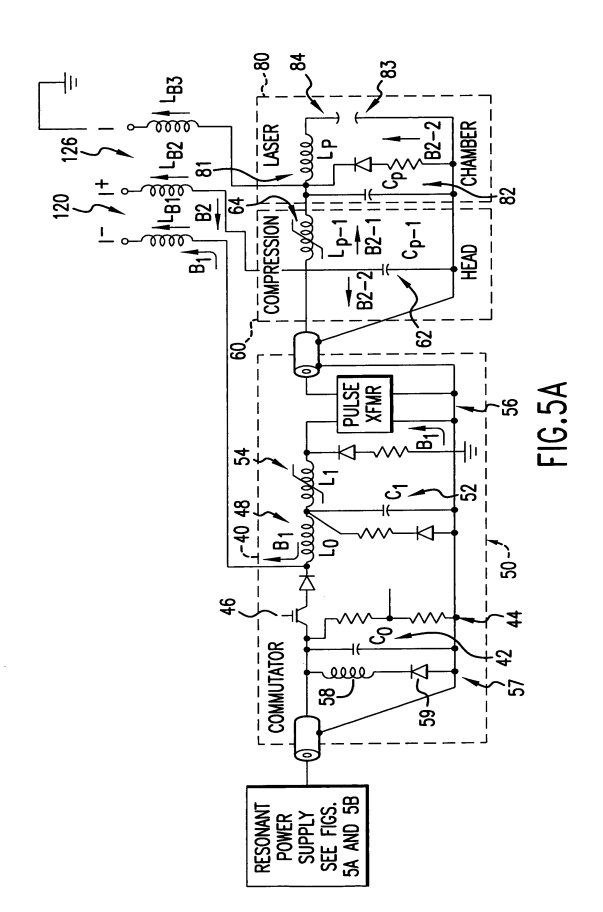
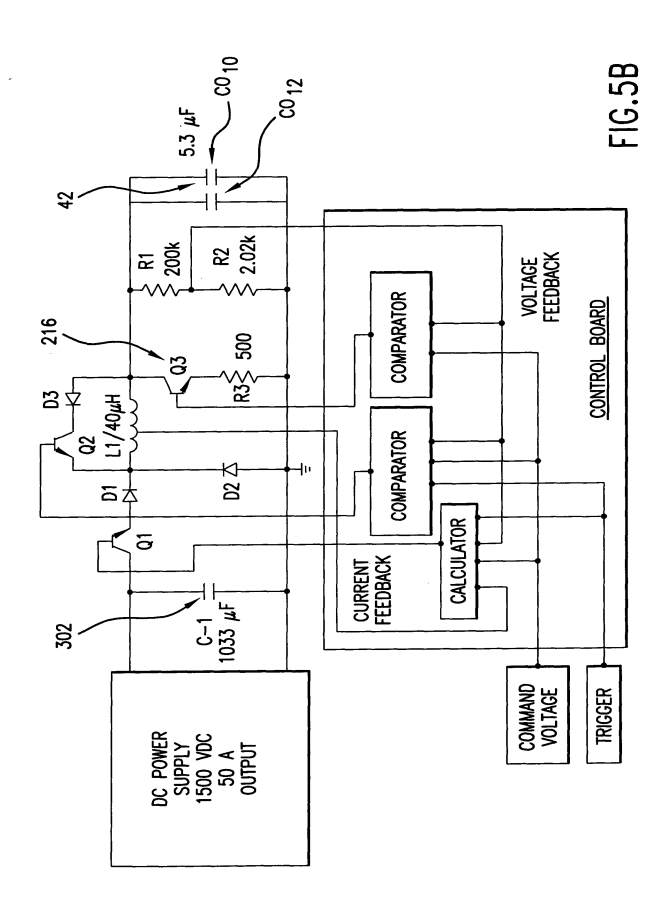


FIG.4C





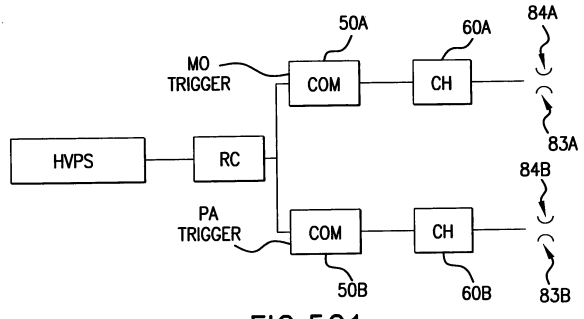


FIG.5C1

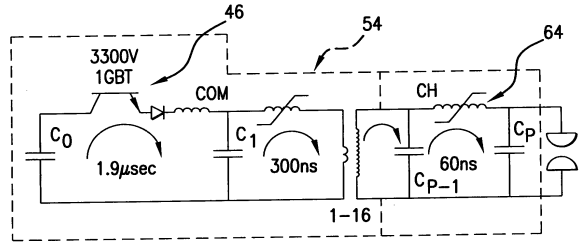


FIG.5C2

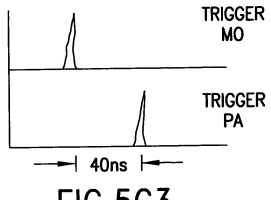
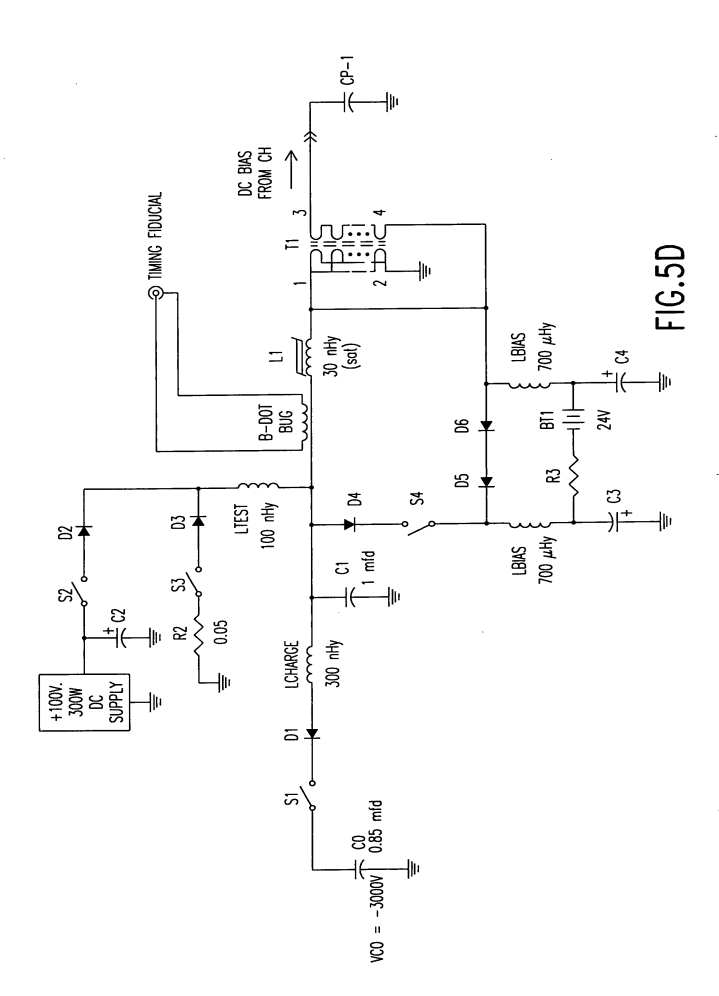


FIG.5C3



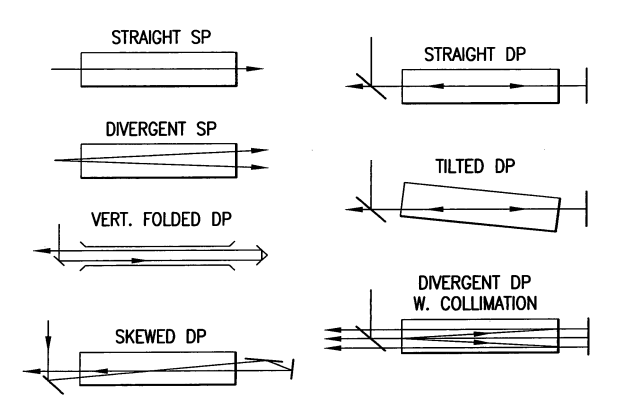
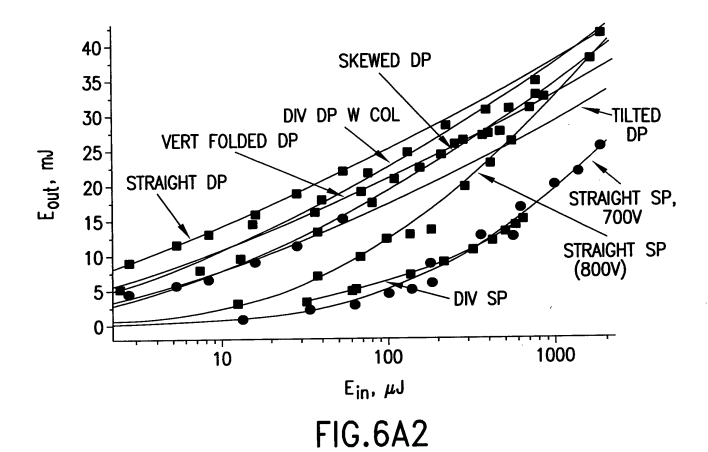
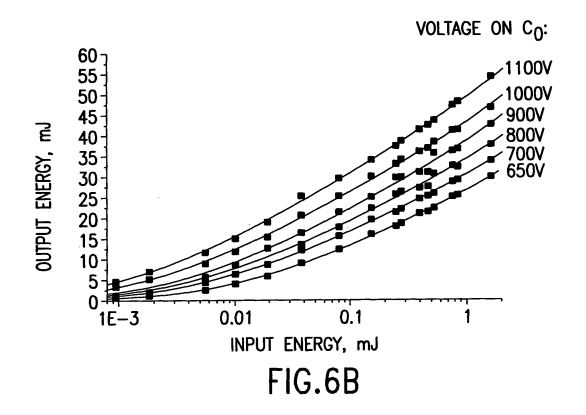
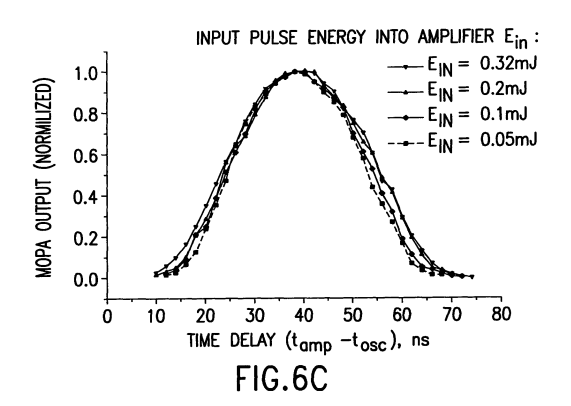
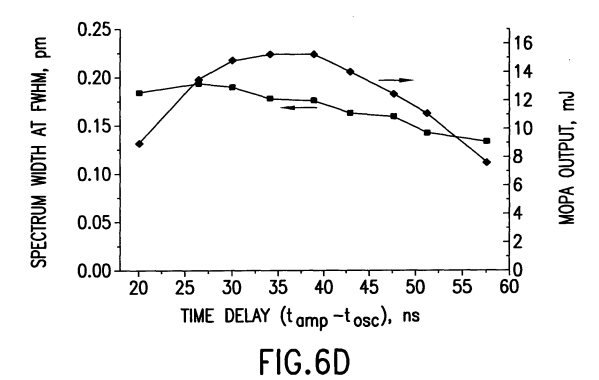


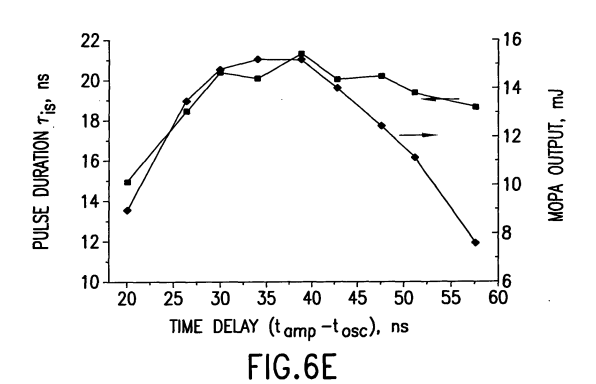
FIG.6A1

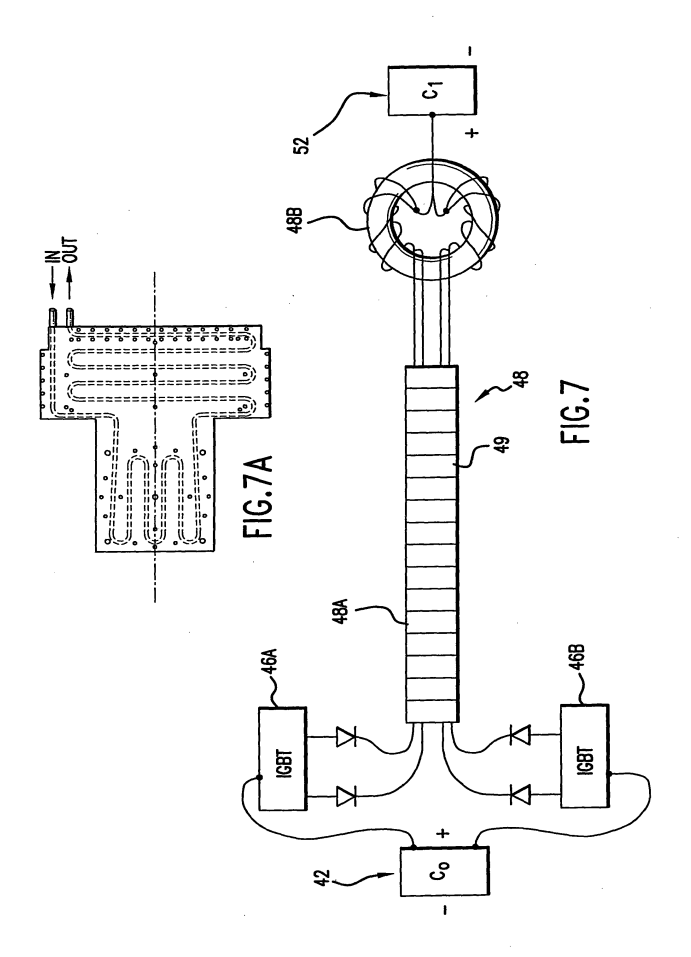


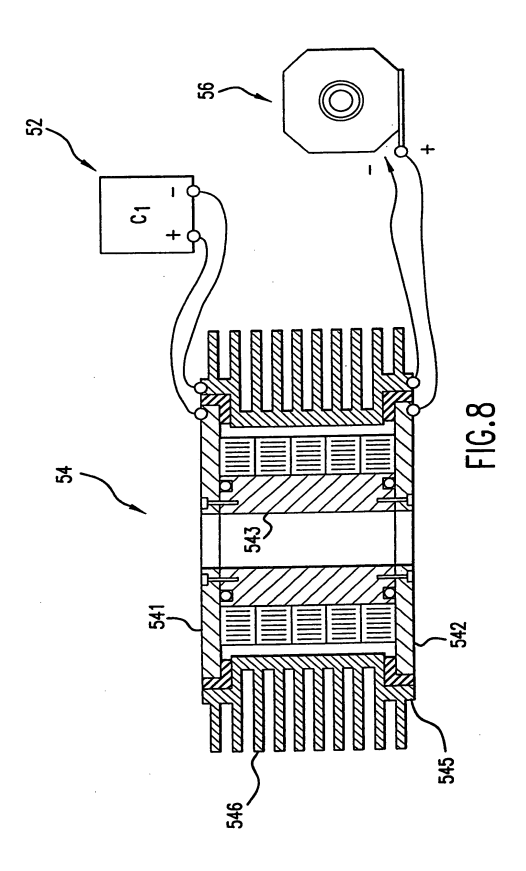


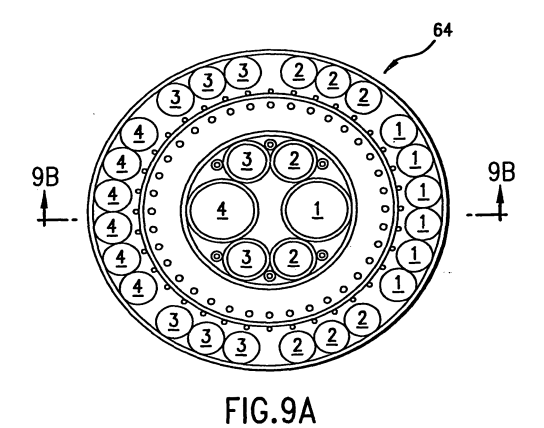


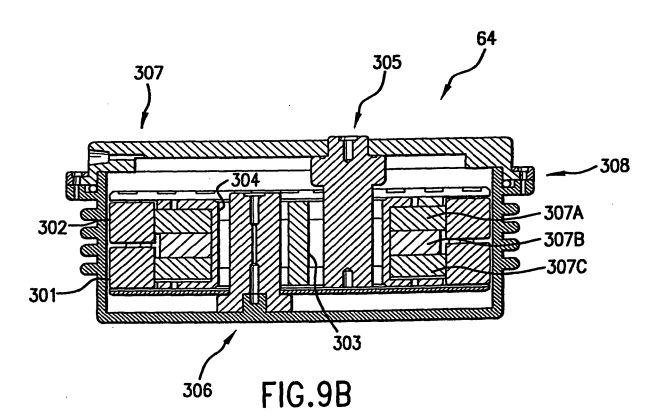


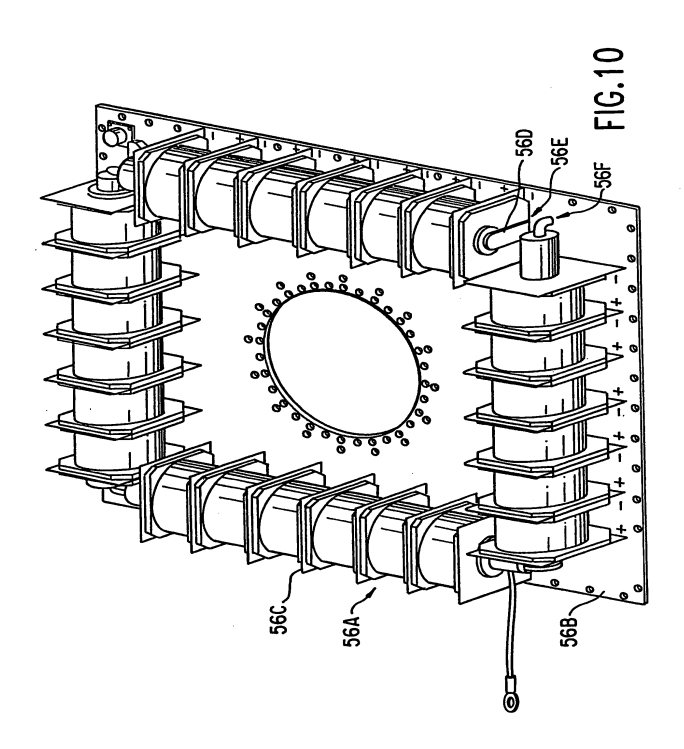












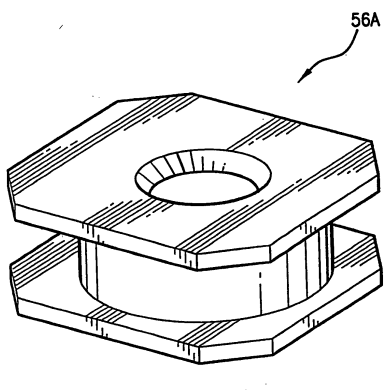
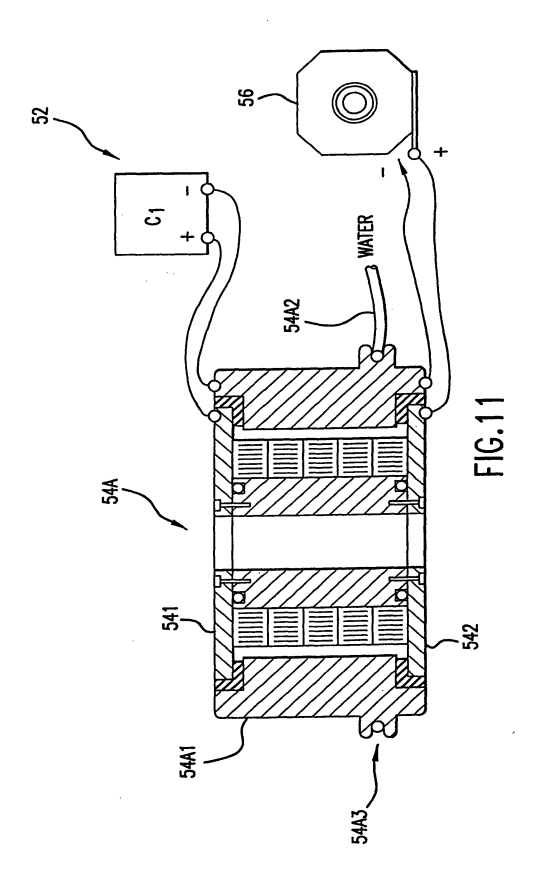


FIG.10A



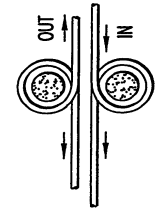


FIG.12

`≥5

64*k*Z

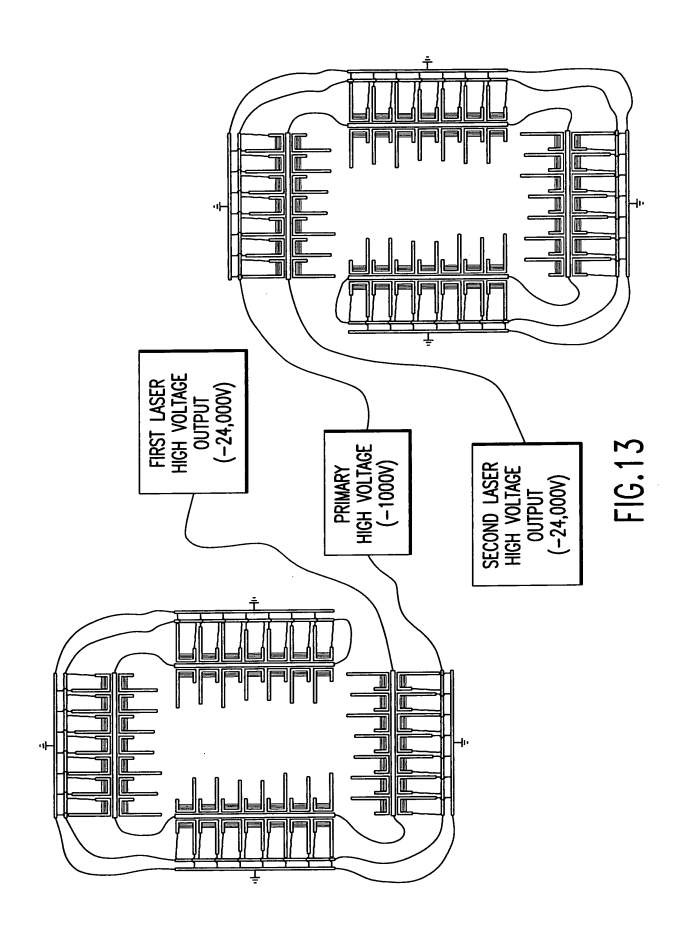
12A

≩≚

64A1

FIG.12B

FIG.12A



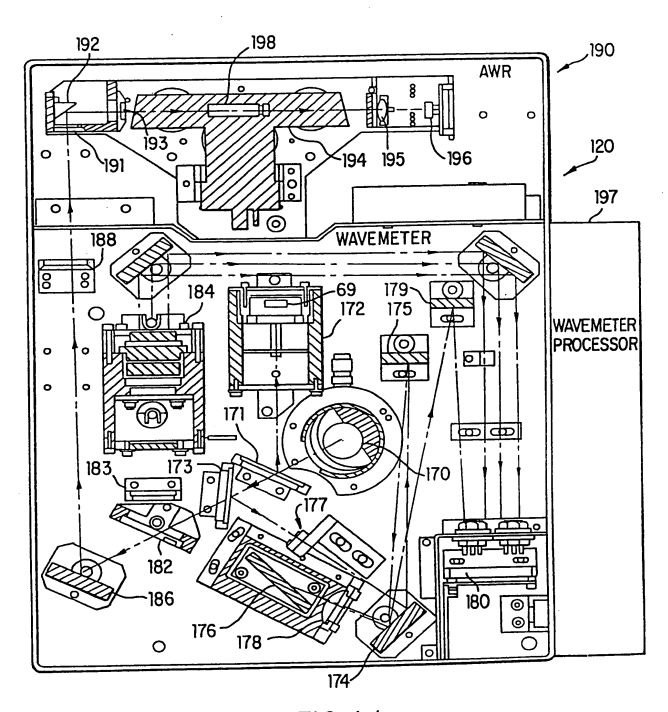


FIG.14

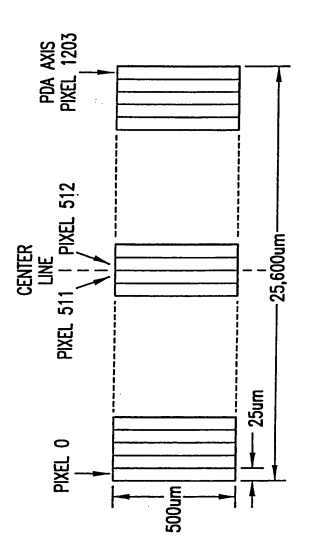


FIG.14A

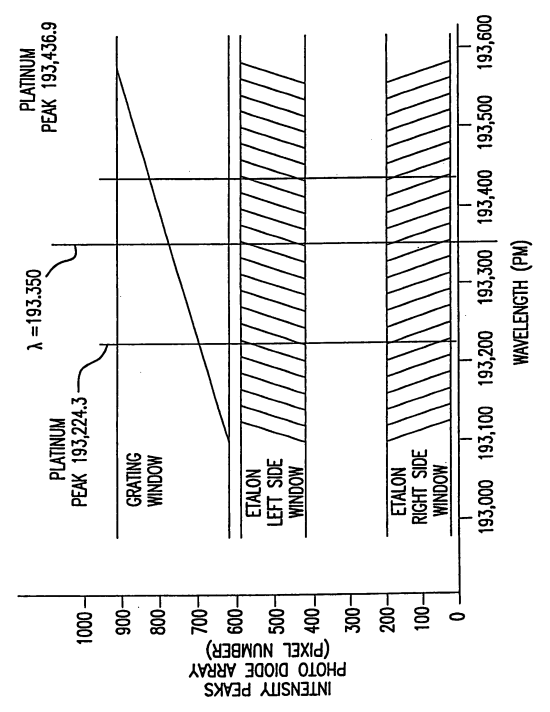
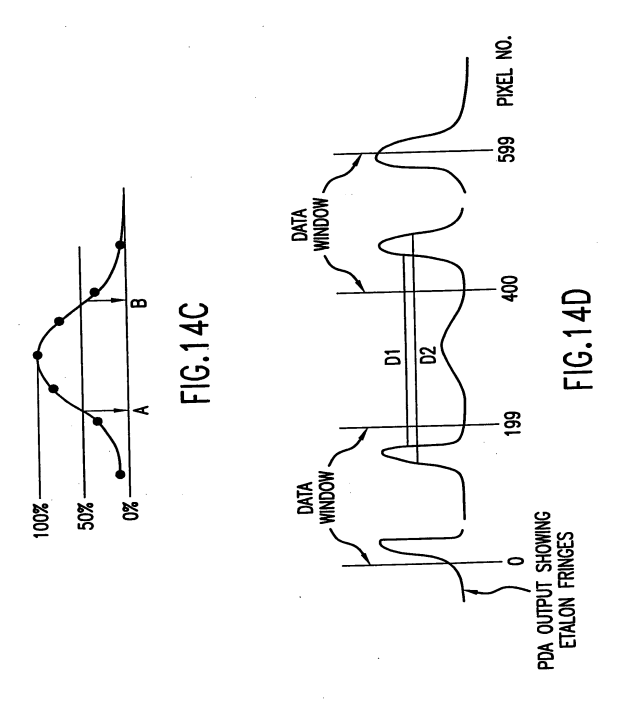
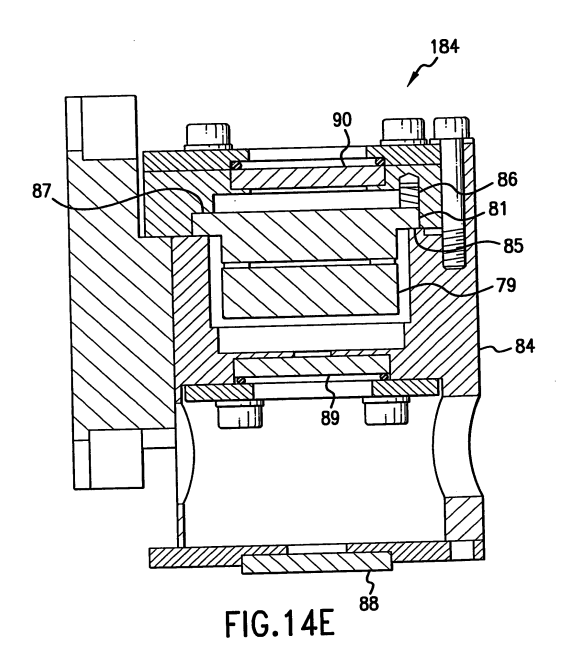


FIG.14B





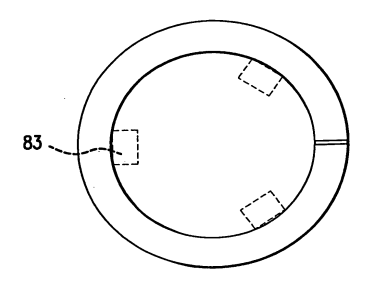
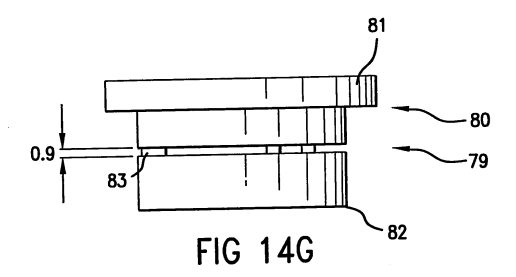


FIG. 14F



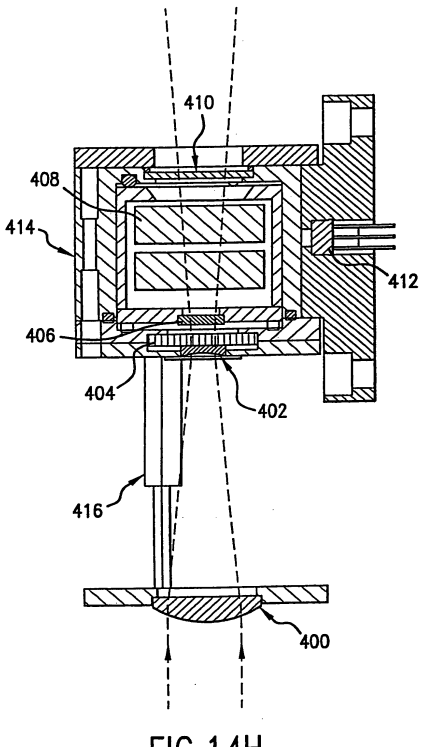
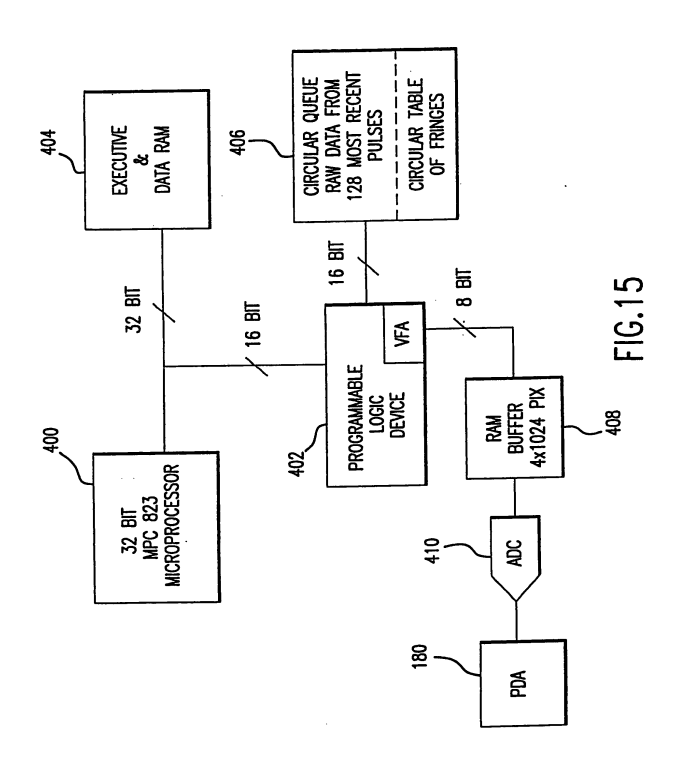
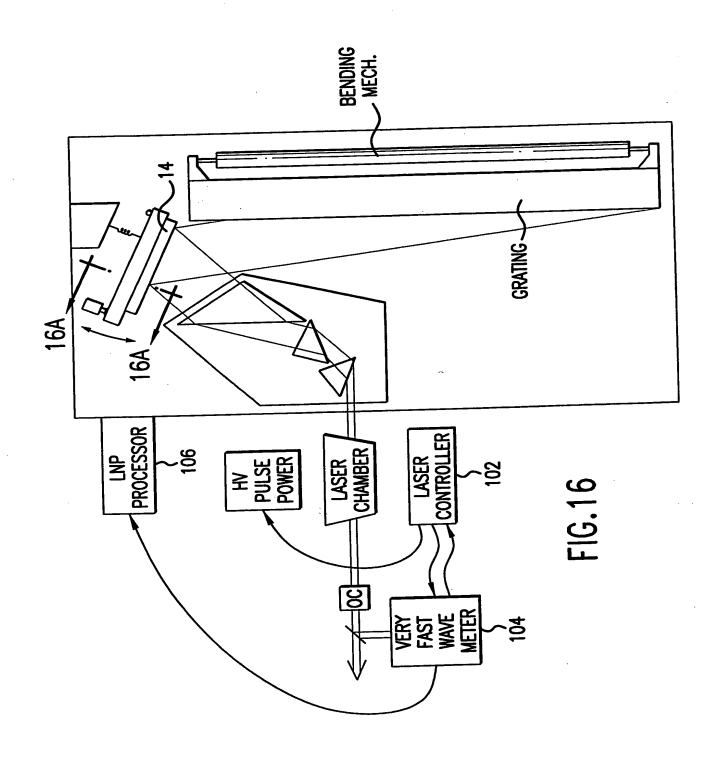
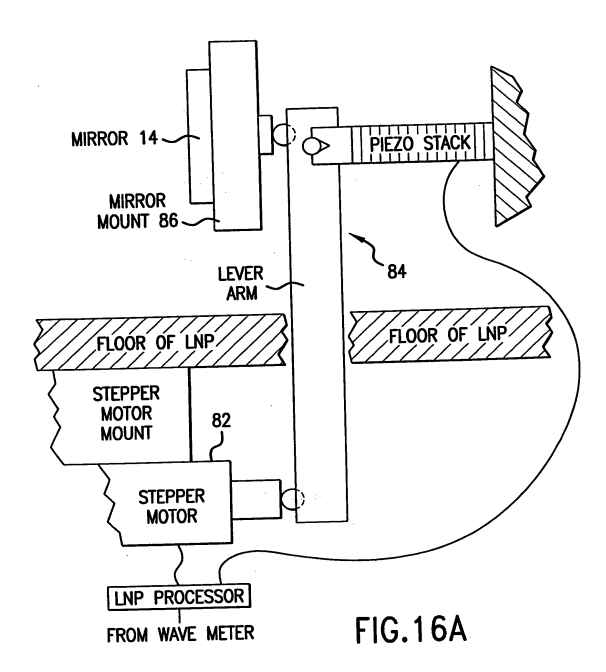
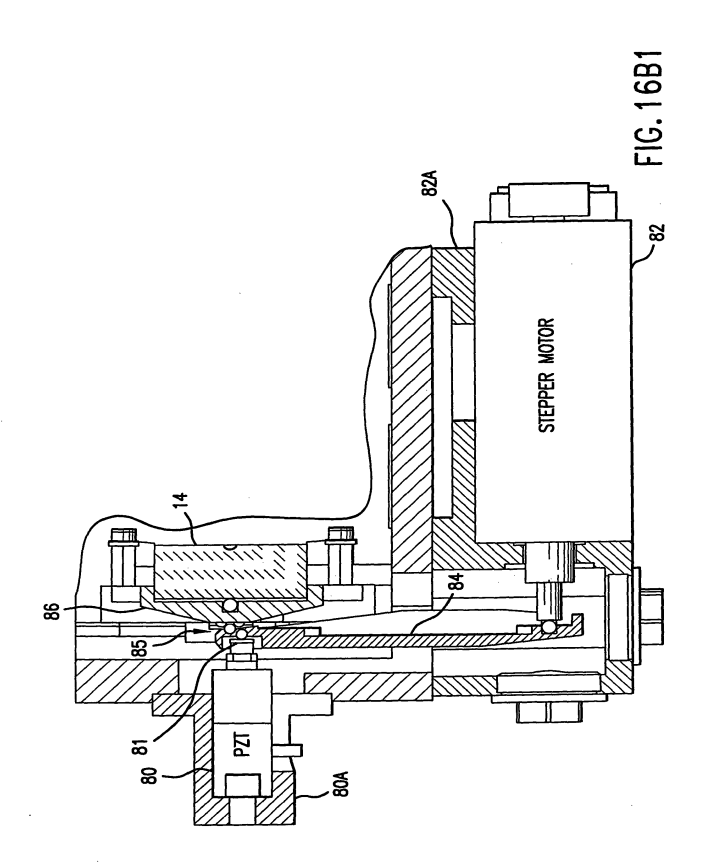


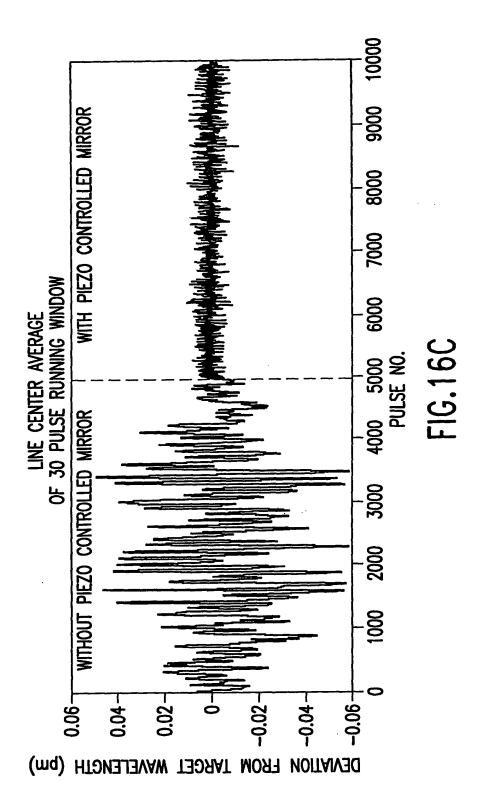
FIG.14H

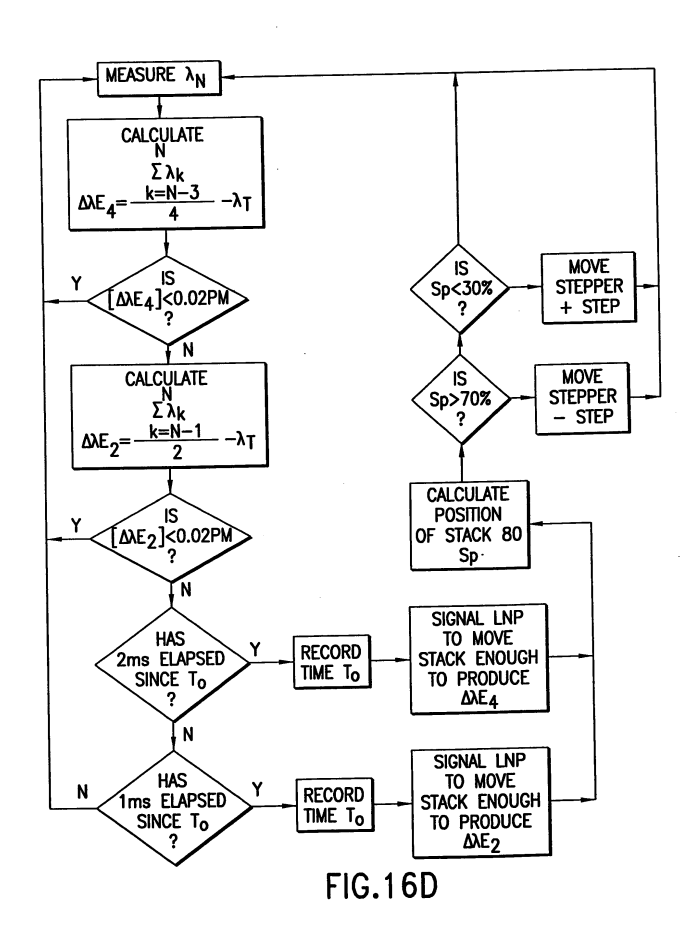












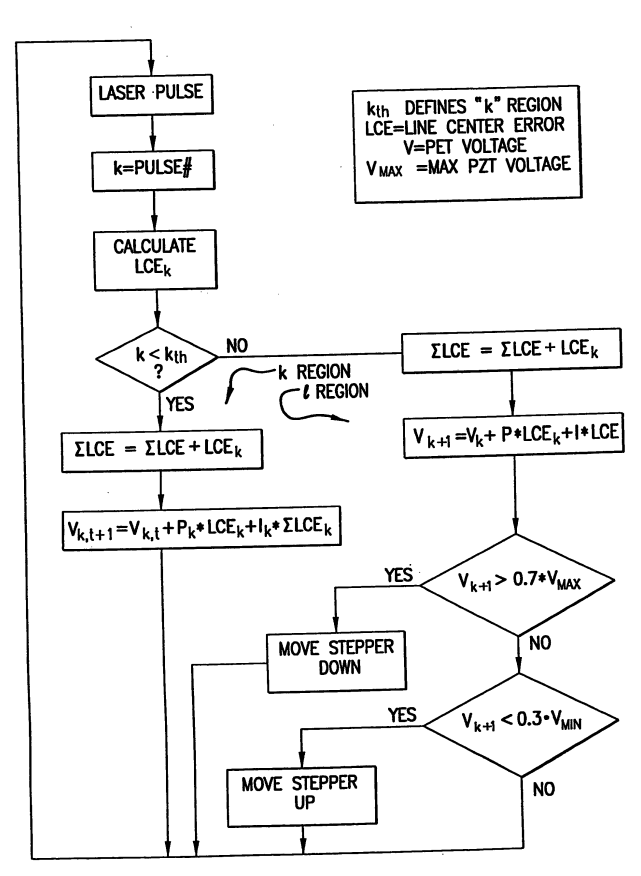


FIG.16E

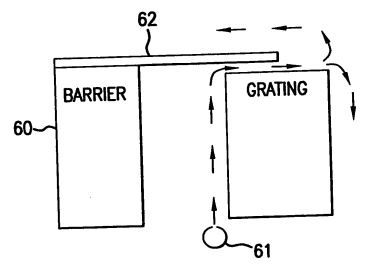
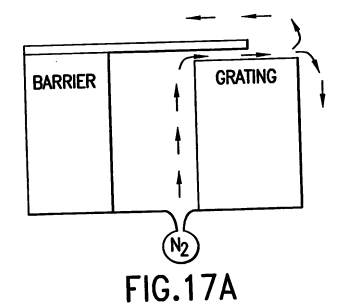


FIG.17



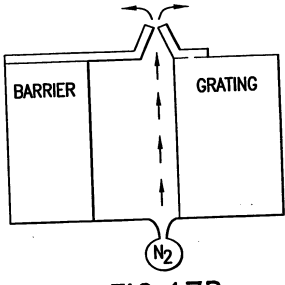


FIG.17B

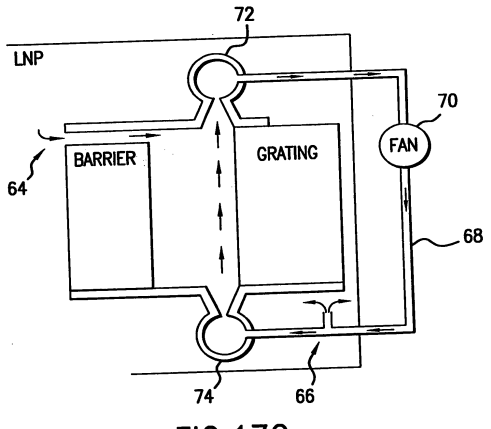


FIG.17C

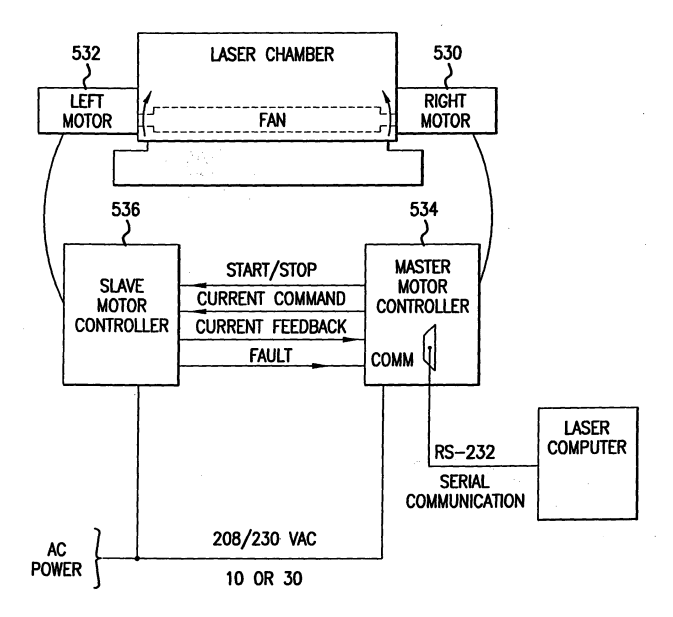
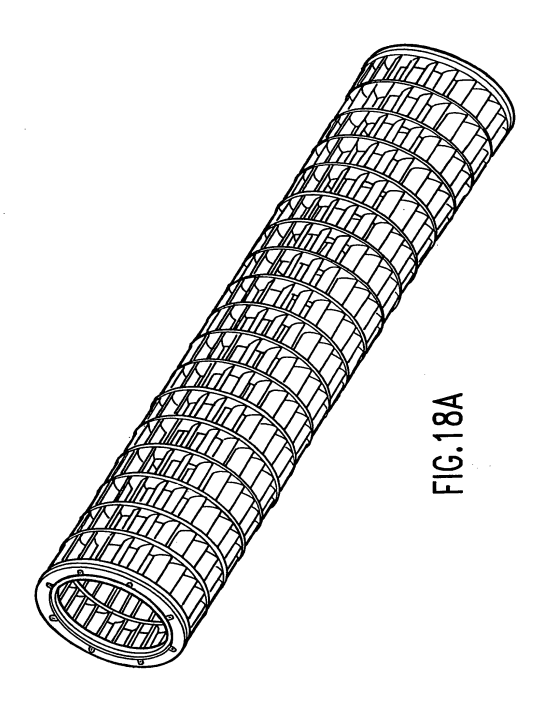
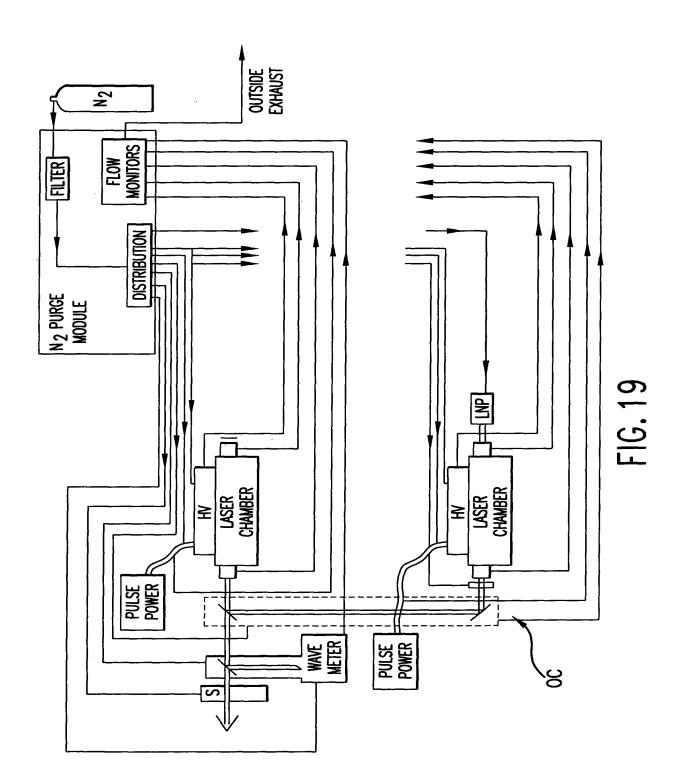
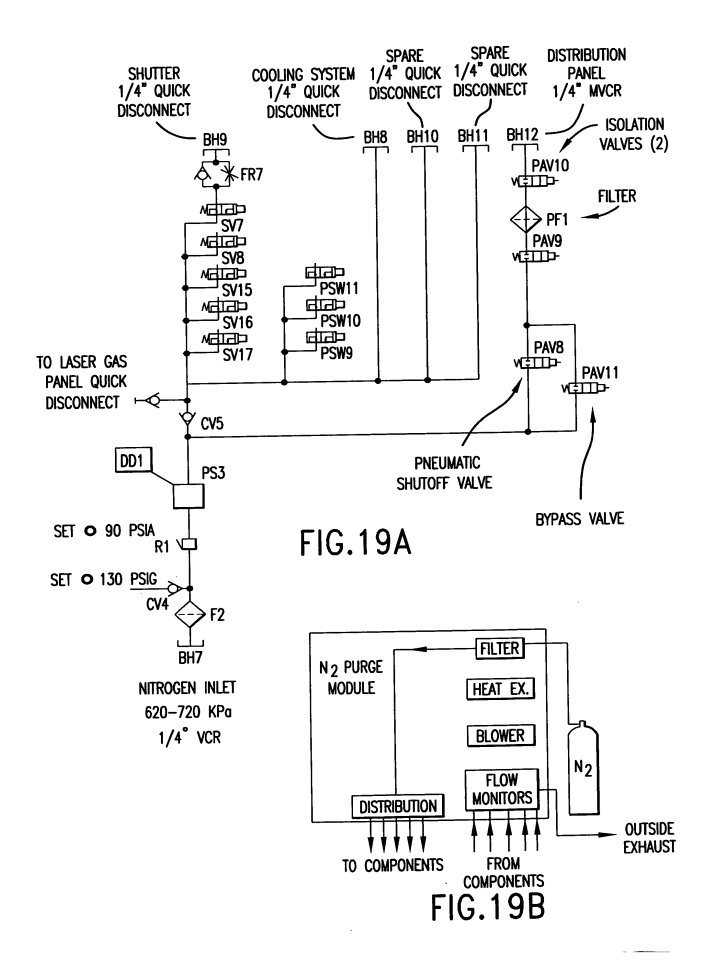
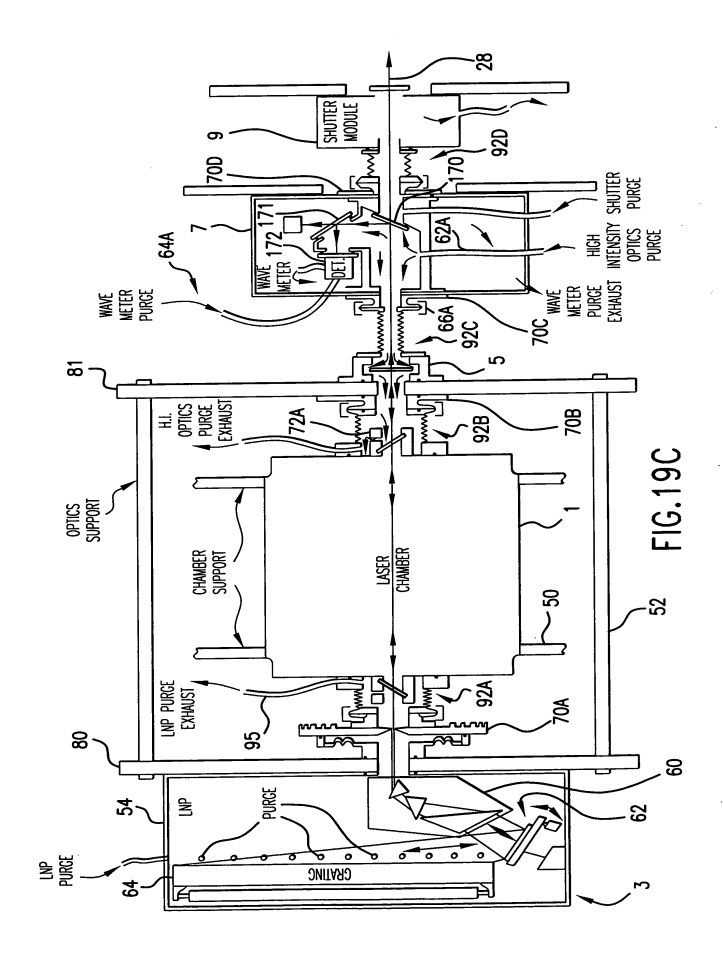


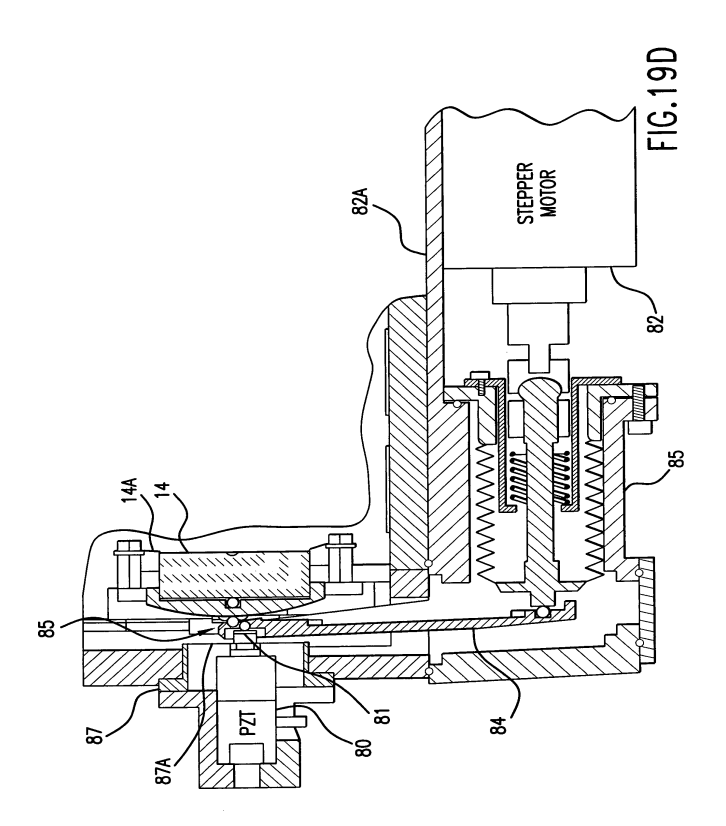
FIG. 18

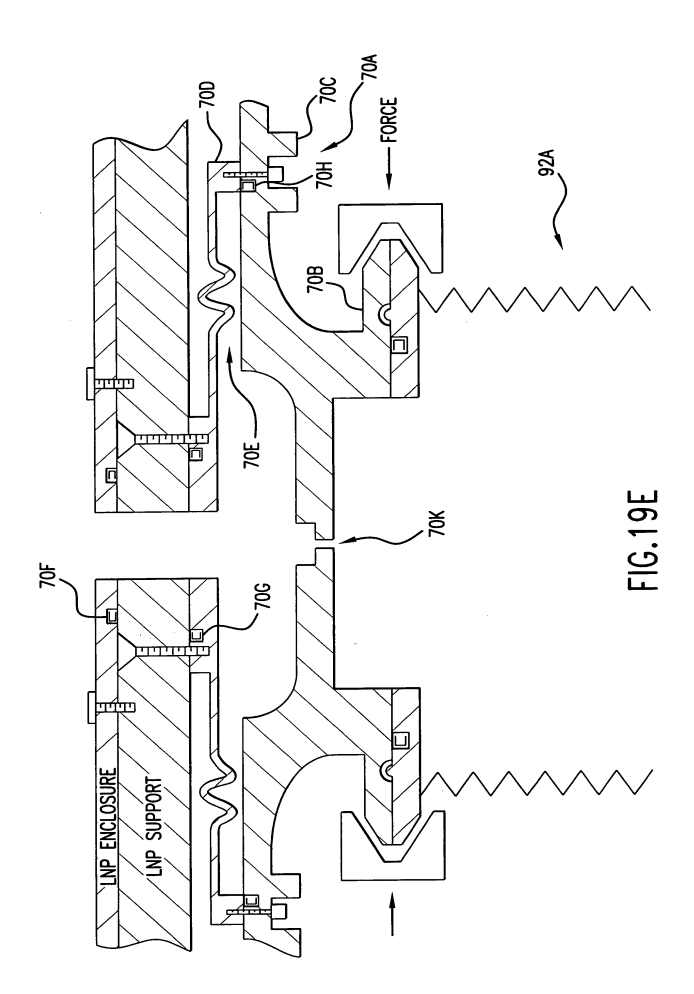


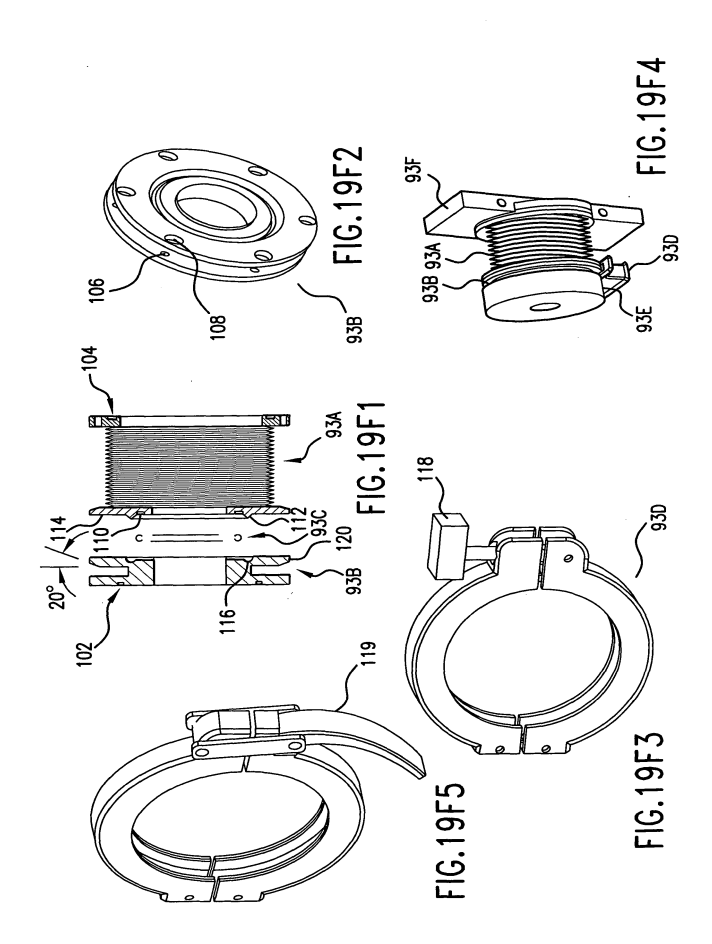


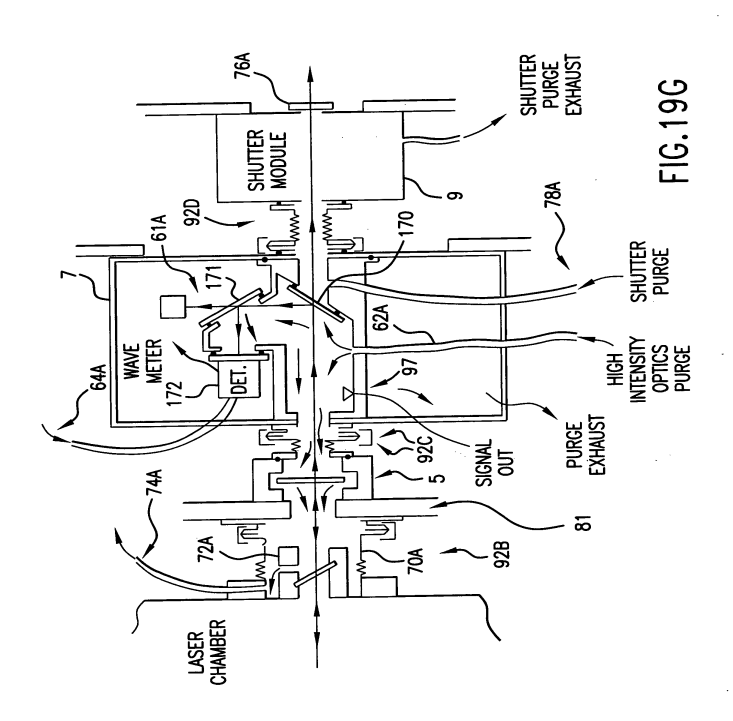


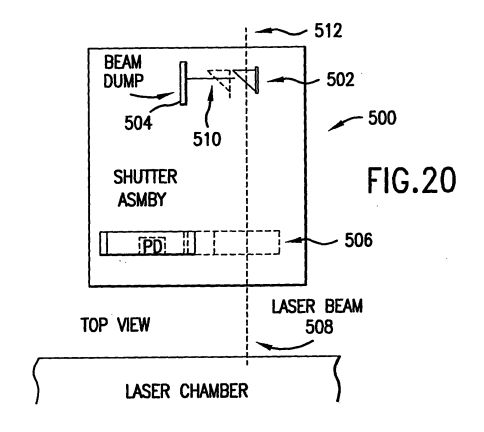


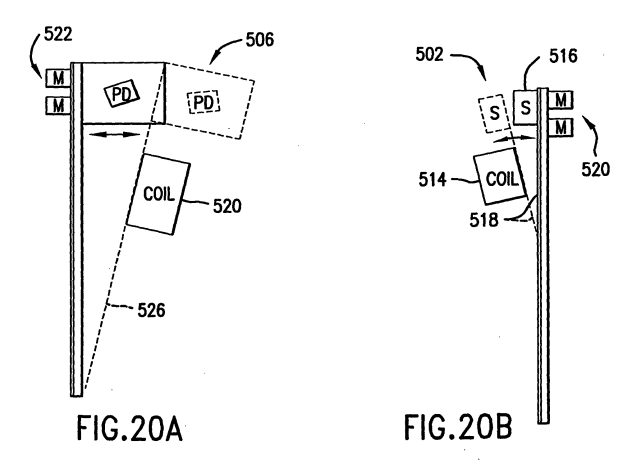


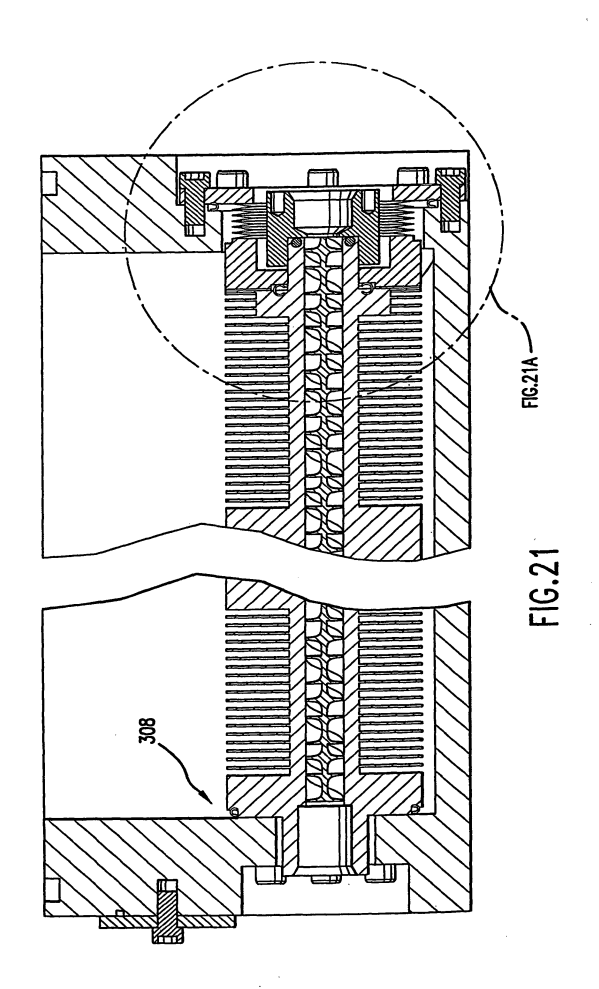












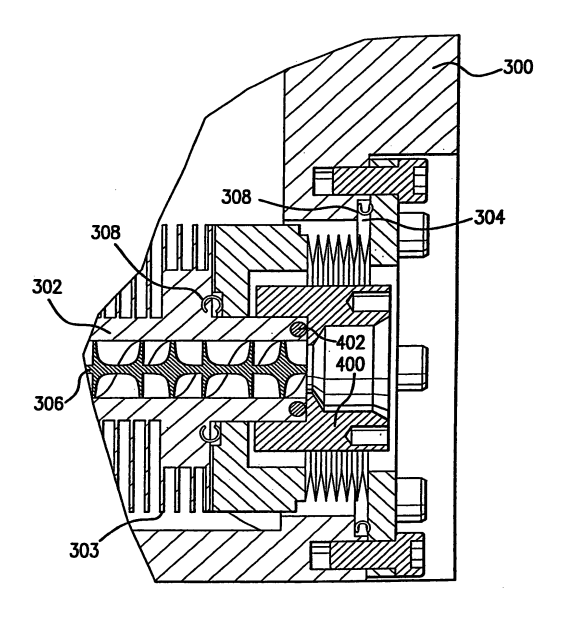
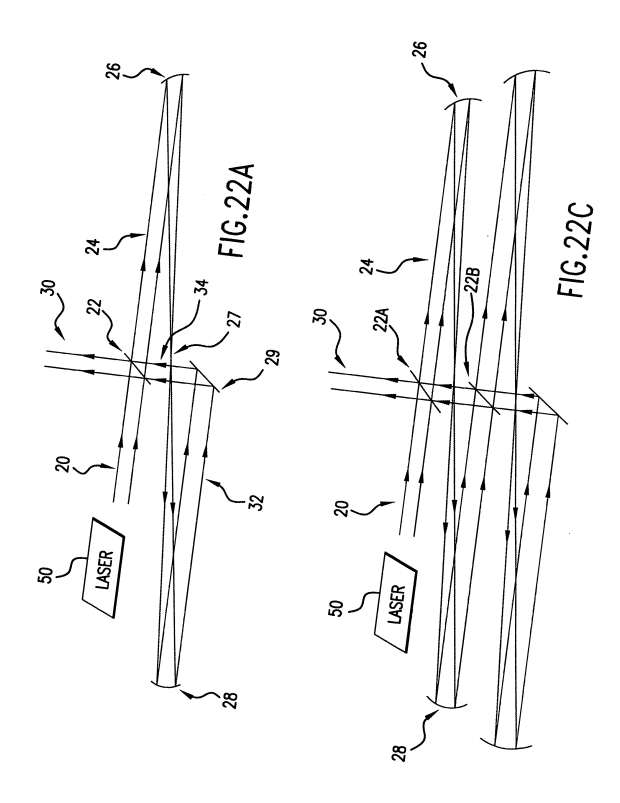


FIG.21A



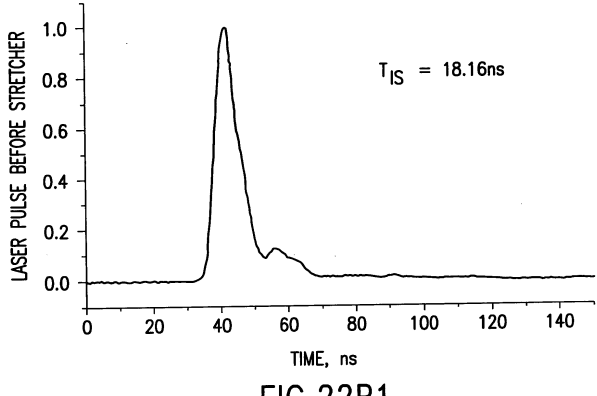


FIG.22B1

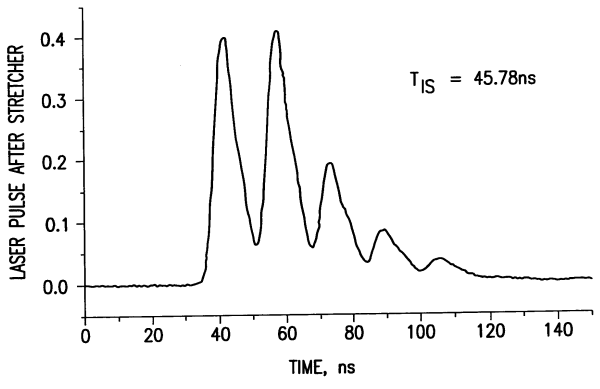
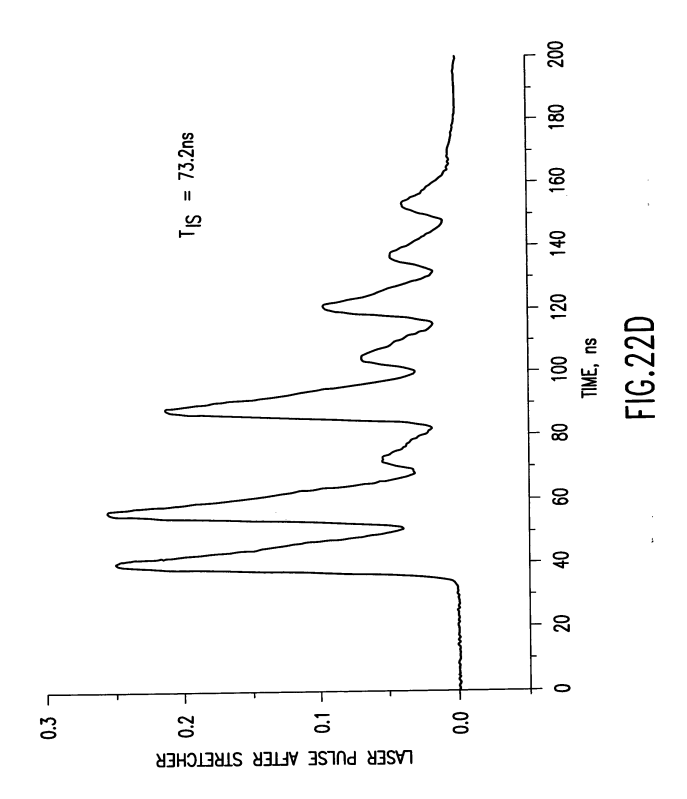
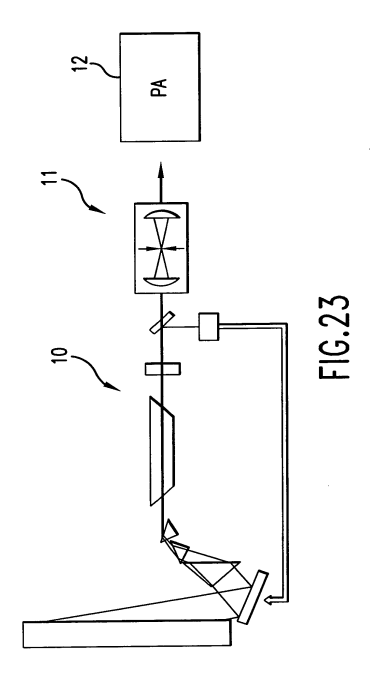


FIG.22B2





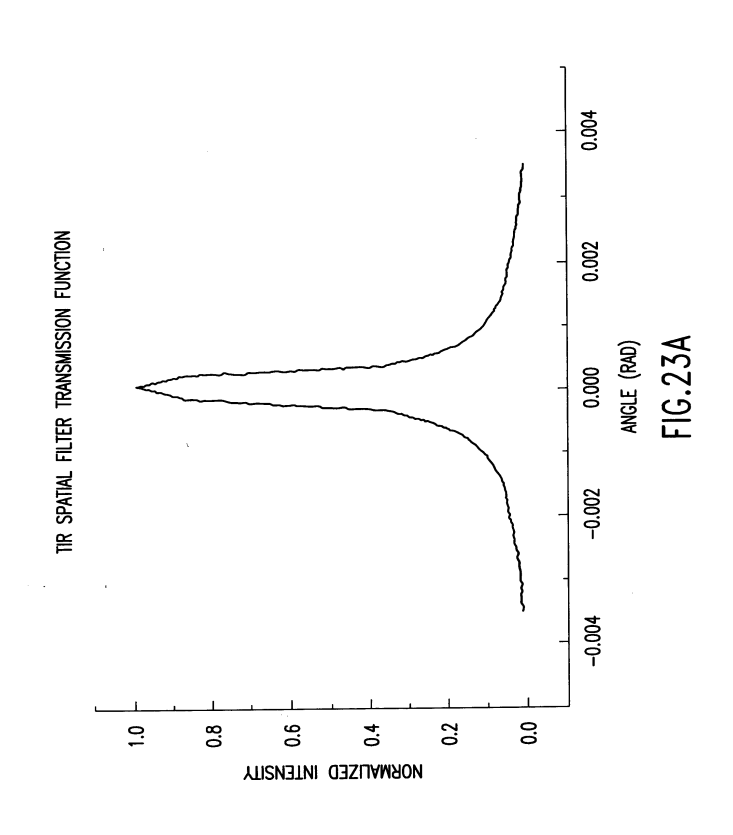


FIG.23B